

8 links then  $N 73^{\circ} \frac{3}{4} W$  10 poles 20 links. Then  $N 82^{\circ} \frac{1}{2} W$  15 poles 5 links. Intersecting the brownstown road. Then with said road  $N 85^{\circ} \frac{1}{2} W$  10 poles. then  $N 84^{\circ} W$  5 poles 13 links to the sign board on the upper Salum road whole distance 607 poles 20 links.

Chain Bearers. John Gillmore & Samuel Gillmore sworn by me this May 8<sup>th</sup> A.D. 1864.

Abraham Chestnut marker & flagman sworn

James H. Spencer

Mourne County Surveyor

June 14<sup>th</sup> A.D. 1864.

The following is the Survey courses and distances of a certain Township road Situate in Townships No 7 B. 1. E. & Township No 8 North of range One West. known and designated as Perry and Salt creek Townships in Mourne County Indiana and Beginning at a point on the West Margin of the road leading from <sup>near</sup> Michael Champlers horse Mill to Fair Hatt Mills and at the North East corner of Joseph Champler lot of land Deeded to him by Adam Champler. running thence  $N 57^{\circ} W$  10 poles 11 links then  $N 35^{\circ} W$  8 poles 22 links. then  $N 18^{\circ} W$  13 poles 7 links then  $N 21^{\circ} \frac{1}{2} W$  12 poles 7 links. then  $N 37^{\circ} W$  18 poles 18 links then  $N 41^{\circ} \frac{1}{4} W$  19 poles. then  $N 34^{\circ} \frac{1}{2} W$  13 poles 12 links  $N 43^{\circ} \frac{1}{2} W$  26 poles 10 links then  $N 85^{\circ} W$  5 poles 17 links. then  $S 87^{\circ} W$  10 poles, 22 links. then  $N 64^{\circ} W$  5 poles 21 links. then  $N 41^{\circ} \frac{1}{2} W$  6 poles 18 links then  $N 10^{\circ} \frac{1}{2} W$  8 poles 7 links. then  $N 33^{\circ} \frac{1}{2} W$  8 poles then  $N 81^{\circ} W$  4 poles then  $S 85^{\circ} W$  48 poles then  $S 86^{\circ} \frac{1}{2} W$  7 poles 7 links then  $S 86^{\circ} \frac{1}{2} W$  14 poles 04 links. then  $N 48^{\circ} \frac{1}{2} W$  6 poles 6 links then  $N 1^{\circ} W$  16 poles then  $N 2^{\circ} \frac{1}{2} E$  25 poles then  $N 7^{\circ} \frac{1}{2} W$  8 poles then  $N 28^{\circ} \frac{1}{2} W$  26 poles then  $N 18^{\circ} W$  8 poles then  $N 30^{\circ} W$  26 poles 20 links. then  $N 71^{\circ} W$  34 poles 15 links then  $N 3^{\circ} W$  28 poles 23 links. then  $N 38^{\circ} \frac{1}{2} W$  8 poles to a white oak. Vice then  $N 20^{\circ} \frac{1}{2} W$  8 poles intersecting the Smithville road. then with said road  $N 18^{\circ} \frac{1}{2} W$  20 poles then  $N 18^{\circ} W$  7 poles 10 links. then  $N 85^{\circ} W$  9 poles then  $N 49^{\circ} W$  8 poles then  $S 71^{\circ} W$  12 poles 12 links then  $N 61^{\circ} W$  4 poles then  $N 3^{\circ} \frac{1}{2} E$  9 poles 13 links then  $N 21^{\circ} W$  13 poles 7 links then  $N 24^{\circ} \frac{1}{2} W$  22 poles 13 links then  $S 86^{\circ} W$  20 poles 23 links then  $N 31^{\circ} \frac{1}{2} E$  28 poles then  $N 44^{\circ} \frac{1}{2} W$  57 poles 15 links to Joseph Adams gate